					7.8	
S71	8	"5059241"	USPAT	OR	OFF	2006/03/16 15:34
S72	614739	carbon disulfide and mosquitoes	USPAT	OR	OFF	2006/03/16 15:34
S73	54	carbon near disulfide and mosquitoes	USPAT	OR	OFF	2006/03/16 15:34
S74	0	(carbon near disulfide and mosquitoes) and attract%	USPAT	OR	OFF	2006/03/16 15:34
S75	6	(carbon near disulfide and mosquitoes) and attract\$10	USPAT	OR	OFF	2006/03/16 15:34
S76	10	"574856"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 15:34
S77	11	"574586"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 15:34
S78	304301	(bernier or kline or barnard or posey or booth or yost) or (bernier or kline or barnard or posey or booth or yost).in. or (united near states or secretary near agriculture) or (united near states or secretary near agriculture).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 15:34
S79	304301	(bernier or kline or barnard or posey or booth or yost) or (bernier or kline or barnard or posey or booth or yost).in. or (united near states or secretary near agriculture) or (united near states or secretary near agriculture).pa.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 15:34
S80	4451	424/84 or 514/557 or 514/675 or 514/706 or 514/724	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 15:34
S81	4451	424/84 or 514/557 or 514/675 or 514/706 or 514/724	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:34

S82	307046	(bernier or kline or barnard or posey or booth or yost) or (bernier or kline or barnard or posey or booth or yost).in. or (united near states or secretary near agriculture) or (united near states or secretary near agriculture).pa.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:34
S83	961	S81 and S82	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:34
S84	124	S83 and (mosquito\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:34
S85	93	S83 and (mosquito\$10) and attract\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:34
\$86	68	S85 and (pyruvic or ketopropionic or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylpropylketon or propylketone or methylketone or acetic or hydroxyacetic or glycolic or glycocide or glypure or hydroxyethanoic or ethanoic or mek or ethyl or ethylketone or carbon near (disulfide or disulphide or bisulphide or bisulphide or bisulfide) or cs2 or cs".sub."S79 or dithiocarbonic or ketopropane or dimethylketone or dimethylformaldehyde or dimethyl near (ketone or formaldehyde) or keto near propane or propanone or acetone or pyroaceticether or pyroacetic near ether or propanic or hydroxypropionic or lactic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:34

S87	25	S85 not S86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:34
588	31	S84 not S85	US-PGPUB;	OR	ON	2006/03/16 15:34
300	31	301 1100 303	USPAT;	- O.K		2000/03/10 13:31
	1.4	18 A 18 A	EPO; JPO;			
			DERWENT;			And a second second
].		IBM_TDB			
S89	161	S81 and mosquito\$10 and	US-PGPUB;	OR	ON	2006/03/16 15:34
		attract\$10	USPAT;			
			EPO; JPO;			
			DERWENT;			
		1	IBM_TDB			
S90	122	S89 and (pyruvic or ketopropionic	US-PGPUB;	OR	ON	2006/03/16 15:34
		or oxopropanoic or oxopropionic or	USPAT;	3. "	4	
	٥	acetylformic or (keto or oxo) near	EPO; JPO;		a	
		(propionic or propanoic) or acetyl	DERWENT;	i di di di di Na		
Ĭ .		near formic or pyroracemic or co2	IBM_TDB			
		or co".sub."S79 or carbon near				
	L. (23	dioxide or carbonic or pentanone or		نيرا الرحاوي الم		
		butanone or methylbutanone or			1	and the second of the second
	Note that	ethylacetone or acetone or methyl			*	
		propyl ketone or methylpropylketon				14 mg 14 mg 1
	i i Sari i I	or propylketone or methylketone or				
	Ass. ac	acetic or hydroxyacetic or glycolic				
		or glycocide or glypure or				
4.00		hydroxyethanoic or ethanoic or mek				
		or ethyl or ethylketone or carbon				
100		near (disulfide or disulphide or				
ý . (v. 17	- Hora	bisulphide or bisulfide) or cs2 or				
aV		cs" sub. "S79 or dithiocarbonic or				
.42		ketopropane or dimethylketone or dimethylformaldehyde or dimethyl				
		near (ketone or formaldehyde) or				
	***	keto near propane or propanone or		Will Art		
		acetone or pyroaceticether or		-0	·	
		pyroacetic near ether or propanic or			ika sa sa	
		hydroxypropanoic or propionic or		e tale and		
		hydroxypropionic or lactic)				
S91	68	The second of th	LIC DCDUB.	OD	ON	2006/02/16 15:24
391	00	S89 not S82	US-PGPUB; USPAT;	OR	ON	2006/03/16 15:34
			EPO; JPO;			
			DERWENT;]		
			IBM_TDB			
-			er til av taket			
S92	54	S90 not S82	US-PGPUB;	OR	ON	2006/03/16 15:34
	a		USPAT;			
-87	Pro-		EPO; JPO;			g garage and the second of the
			DERWENT;		×.	
<u> </u>			IBM_TDB	·	As 1.8	

S93	0	S92 not S91	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:34
S94	14	S91 not S92	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:34
S95	71	424/84 and (514/557 or 514/675 or 514/706 or 514/724)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:34
S96	16	S95 and mosquito\$10	US-PGPUB;	OR	ON	2006/03/16 15:34
			USPAT; EPO; JPO;		27	7 1 5 7
			DERWENT;	e i Nava samana,		
*			IBM_TDB			
S97	25	514/557 and 514/706	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
			IBM_TDB		· .	
S98	17	S97 and (pyruvic or ketopropionic	IBM_TDB US-PGPUB;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or	US-PGPUB; USPAT;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylketone or propylketone or methylketone or	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ÓN	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylketone or acetic or hydroxyacetic or glycolic	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ÖN	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylketone or acetic or hydroxyacetic or glycolic or glycocide or glypure or	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylketone or acetic or hydroxyacetic or glycolic	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylketone or acetic or hydroxyacetic or glycolic or glycocide or glypure or hydroxyethanoic or ethanoic or mek or ethyl or ethylketone or carbon near (disulfide or disulphide or	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ÖN	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylketone or acetic or hydroxyacetic or glycolic or glycocide or glypure or hydroxyethanoic or ethanoic or mek or ethyl or ethylketone or carbon near (disulfide or disulphide or bisulphide or bisulphide)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
\$98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylpropylketon or propylketone or methylketone or acetic or hydroxyacetic or glycolic or glycocide or glypure or hydroxyethanoic or ethanoic or mek or ethyl or ethylketone or carbon near (disulfide or disulphide or bisulphide or cs2 or cs".sub."S79 or dithiocarbonic or	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylpropylketon or propylketone or methylketone or acetic or hydroxyacetic or glycolic or glycocide or glypure or hydroxyethanoic or ethanoic or mek or ethyl or ethylketone or carbon near (disulfide or disulphide or bisulphide or bisulphide or cs2 or cs".sub."S79 or dithiocarbonic or ketopropane or dimethylketone or	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
\$98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylpropylketon or propylketone or methylpropylketon or acetic or hydroxyacetic or glycolic or glycocide or glypure or hydroxyethanoic or ethanoic or mek or ethyl or ethylketone or carbon near (disulfide or disulphide or bisulphide or bisulphide or bisulphide or cs2 or cs".sub."S79 or dithiocarbonic or ketopropane or dimethylketone or dimethyl	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
\$98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylpropylketon or propylketone or methylpropylketon or glycocide or glypure or hydroxyethanoic or ethanoic or mek or ethyl or ethylketone or carbon near (disulfide or disulphide or bisulphide or bisulphide or bisulphide or dimethylketone or dimethylformaldehyde or dimethyl near (ketone or formaldehyde) or	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylpropylketon or propylketone or methylketone or acetic or hydroxyacetic or glycolic or glycocide or glypure or hydroxyethanoic or ethanoic or mek or ethyl or ethylketone or carbon near (disulfide or disulphide or bisulphide or bisulphide or bisulphide or bisulfide) or cs2 or cs".sub."S79 or dithiocarbonic or ketopropane or dimethylketone or dimethylformaldehyde or dimethyl near (ketone or formaldehyde) or keto near propane or propanone or acetone or pyroaceticether or	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34
S98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylpropylketon or propylketone or methylketone or acetic or hydroxyacetic or glycolic or glycocide or glypure or hydroxyethanoic or ethanoic or mek or ethyl or ethylketone or carbon near (disulfide or disulphide or bisulphide or bisulphide or bisulphide or bisulphide or cs2 or cs".sub."S79 or dithiocarbonic or ketopropane or dimethylketone or dimethylformaldehyde or dimethyl near (ketone or formaldehyde) or keto near propane or propanone or acetone or pyroaceticether or pyroacetic near ether or propanic or	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ÖN	2006/03/16 15:34
\$98	17	or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near (propionic or propanoic) or acetyl near formic or pyroracemic or co2 or co".sub."S79 or carbon near dioxide or carbonic or pentanone or butanone or methylbutanone or ethylacetone or acetone or methyl propyl ketone or methylpropylketon or propylketone or methylpropylketon or propylketone or methylketone or acetic or hydroxyacetic or glycolic or glycocide or glypure or hydroxyethanoic or ethanoic or mek or ethyl or ethylketone or carbon near (disulfide or disulphide or bisulphide or bisulphide or bisulphide or bisulfide) or cs2 or cs".sub."S79 or dithiocarbonic or ketopropane or dimethylketone or dimethylformaldehyde or dimethyl near (ketone or formaldehyde) or keto near propane or propanone or acetone or pyroaceticether or	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/03/16 15:34

S99	21	514/557 and 514/675	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:34
S10	8	S97 not S98	US-PGPUB;	OR	ON	2006/03/16 15:34
0	4.		USPAT;			
-00			EPO; JPO;			
-			DERWENT; IBM_TDB	A eri.		
- 1				00	ON.	2006/02/16 15:24
S10	20	S99 and (pyruvic or ketopropionic	US-PGPUB; USPAT;	OR	ON	2006/03/16 15:34
1		or oxopropanoic or oxopropionic or acetylformic or (keto or oxo) near	EPO; JPO;			
		(propionic or propanoic) or acetyl	DERWENT;			
		near formic or pyroracemic or co2	IBM_TDB			
		or co".sub."S79 or carbon near				
		dioxide or carbonic or pentanone or butanone or methylbutanone or				
		ethylacetone or acetone or methyl				
		propyl ketone or methylpropylketon				
		or propylketone or methylketone or				
		acetic or hydroxyacetic or glycolic or glycocide or glypure or				
		hydroxyethanoic or ethanoic or mek				
		or ethyl or ethylketone or carbon				
		near (disulfide or disulphide or				
	:	bisulphide or bisulfide) or cs2 or				
		cs".sub."S79 or dithiocarbonic or ketopropane or dimethylketone or				
		dimethylformaldehyde or dimethyl				
		near (ketone or formaldehyde) or				
		keto near propane or propanone or				
		acetone or pyroaceticether or				
		pyroacetic near ether or propanic or hydroxypropanoic or propionic or				
		hydroxypropionic or lactic)				
S10	15	-S101 not S97.	US-PGPUB;	OR	ON	2006/03/16 15:34
2	1775		USPAT;			
			EPO; JPO;			
- 1			DERWENT;			
e - 1			IBM_TDB	professional state of the		
S10	5	S101 not S102	US-PGPUB;	OR	ON	2006/03/16 15:34
3		_	USPAT; EPO; JPO;			
		, i	DERWENT;			
			IBM_TDB			
S10	Õ	10/670598	USPAT	OR	OFF	2006/03/16 15:36
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S10	1	10/670598	US-PGPUB;	OR	ON	2006/03/16 15:37
5	•	10,070330	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		5	2000/00/20 2010/
S10 6	0	"Chemical composition that attract arthropods"	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/03/16 15:40
	*		DERWENT; IBM_TDB			
S10 7	0	"Chemical composition that attract arthropods"/ti	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:40
S10 8	0	"Chemical composition that attract arthropods".ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:40
S10 9	4	(Chemical near composition near5 arthropods).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 15:41